

ABSTRACT OF THE DISCLOSURE

Sub
M

In order to achieve a great improvement in light
utilizing efficiency, a projection type display
apparatus for obliquely projecting an original image
5 onto a screen includes a first projection optical
system for projecting light from an original picture
and forming an intermediate image having trapezoid
distortion caused therein, a second projection optical
system for obliquely projecting the light from the
10 intermediate image onto a surface for projection so as
to cause converse trapezoid distortion, and re-imaging
it, and light deflecting element for deflecting the
optical axis of the first projection optical system so
that the optical axis of the first projection optical
15 system deflected by the light deflecting element is
made to substantially coincide with the optical axis of
the second projection optical system.

09680770 100600